To: Ross, Matthew[MRoss@cvm.msstate.edu]; Ivan Rusyn[ivan.rusyn@gmail.com]; Lauren Zeise[Martin, Matt[Martin.Matt@epa.gov]; Egeghy, Peter[Egeghy.Peter@epa.gov]; Jahnke, Gloria (NIH/NIEHS) [E][jahnke@niehs.nih.gov]; Calaf, Gloria[gmc24@cumc.columbia.edu]

Cc: Kurt Straif[StraifK@iarc.fr]; Dana Loomis[LoomisD@iarc.fr]

From: Kathryn Guyton

Sent: Fri 4/1/2016 12:02:04 PM

Subject: Glyphosate-information requests

Dear Vol 112 Working Group members,

It has been brought to our attention that two state universities in the US have received information requests, issued under US state open records laws, concerning the IARC evaluation of glyphosate. IARC is not in a position to offer legal advice to you or your institution concerning these requests. However, it is the position of IARC that all draft documents and materials prepared by the Working Group in advance of or during the inperson Monograph meeting are to be considered draft and deliberative. Working Group members prepare these materials on behalf of IARC, and not as part of their official employment duties for a state or federal institution, and IARC is the sole owner of all such materials. IARC does not encourage participants to retain working drafts of documents after the related Monograph has been published.

We hope this information is helpful to you.

With kind regards, Kate

Kate Z. Guyton PhD DABT

Responsible Officer, Volume 112

Monographs Section

International Agency for Research on Cancer 150, cours Albert Thomas 69372 Lyon Cedex 08

France

Tel: [+33] (0)4 72 73 86 54

Guytonk@iarc.fr

This massage and its attachments are strictly confidential. If you are n

This message and its attachments are strictly confidential. If you are not the intended recipient of this message, please immediately notify the sender and delete it. Since its integrity cannot be guaranteed, its content cannot involve the sender's responsibility. Any misuse, any disclosure or publication of its content, either whole or partial, is prohibited, exception made of formally approved use.
